CLAIMS ONLY    CLAIMS   AS FEED   AFTER FIRST   AFTER SECOND   May be used for additional claims or amordments				(	LA	MS	ONL	Υ.					App	lication	on Numt	per .		F	iling Da	ite.		<u> </u>			
STATES   AFTER FIRST   AFTER SECOND   AMENOMENT   Indep   Depend   Indep			•										12	7/	<u> 1/0</u>	44	$\mathcal{Q}_{-}$		. •						
STATES   AFTER FIRST   AFTER SECOND   AMENOMENT   Indep   Depend   Indep		<u> </u>					111	10	$\varphi$				Appr	yanı	(8)	•									
Index   Depend   Inde		CLAIMS AS EU EO											1 Ma	v bo i											
Support   Indep   Depend   Indep   Dep		-					AFTER FIRST AMENDMENT			AFTER	AFTER SECOND														
State   Depend   Indep   Depend   Dep	٠.	1	-	Inder	De	pend	· Indep	D	epend	Indep	Depen	<del>.</del>	-												
3					1		+-	┦┑				Ì	5	1	Inde	4-0	epend	Indep	De	pend	Indep	Depond			
5 6 8 84 84 84 86 86 86 86 86 86 86 86 86 86 86 86 86	•					$\Box$		廿			<del> </del>		5	2					+			Берели			
7		5						4-1					5	-		-		-	1						
8 9 577 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9					1					<del></del>	<u> </u>	-1.	55	5			-		_						
Section		- 8	二		_			+				<u> </u>	57	-		-			<del> </del>						
1	İ	<del>8</del>			1							7	58			1-			-						
13	•	- 11			<del> </del>			1				<b>d</b>				+				─╂					
14		13			_							-	61				-	<u> </u>		$\Box$					
C    C    C    C    C    C    C    C		14					<del></del>	<del>  -  </del>				1 1	63	+		-	$\Box$								
18	ı	16	- -									1 1	64	丁			_			$\neg$					
19 63 68 69 21 70 70 71 72 72 73 74 75 75 77 75 75 77 77 75 75 77 77 75 76 77 77 77 77 77 77 77 77 77 77 77 77	Ŧ	17						<del></del>	-1			1 1	66	+		-	$\dashv$	-							
20	ļ	19			<u> </u>							-	67	$\exists$						-					
22 23 24 24 27 72 72 73 73 74 74 75 75 76 77 76 77 78 79 70 30 30 31 31 31 40 60 60 31 32 33 34 44 60 60 67 68 68 69 41 41 44 44 44 45 66 46 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	ŀ	20	7	-									69	土											
24 24 25 26 27 73 73 74 75 76 72 29 29 30 30 30 31 31 31 32 41 33 33 34 36 61 33 34 38 40 40 40 40 40 40 40 40 40 40 40 40 40		22		_	<u> </u>		-					-	70 71	- -			二			- -	-				
25	ŀ	<u>23</u>		$\Box$		1		<u> </u>					72			<del></del>		$\neg$		1					
According to the content of the co	F	25										上	74	4-	-										
20	· E	. 27	-			7						F	75	1			_			7					
31	-	28	1			士	-+						77 -	+-			二			_					
312 333 344 355 366 377 380 390 401 401 401 401 402 403 404 404 405 407 407 408 409 401 401 402 403 404 405 407 407 408 409 409 409 409 409 409 409 409		30	1				$\neg$					·  -	78 79	1			上			1					
33 34 34 35 36 37 36 37 38 39 40 41 41 42 42 43 43 43 44 44 45 46 46 47 48 48 49 49 49 49 49 49 49 49 49 49 49 49 49	-	31	1			二		<del></del>	- -				80				-	$\Box$							
35 36 37 38 65 67 39 40 41 41 42 43 43 43 44 45 46 46 91 47 48 95 60 97 96 98 97 10tal Indep Total Depend Calms		33	1			+-						1	81	┨—						┼					
36 37 38 38 39 40 40 41 42 43 44 45 46 47 48 90 90 90 91 91 93 45 46 97 99 97 99 97 98 99 10tal Indep Total Depend Calms		<del>34</del> 35	╁			1_		<u> </u>				F	83				-			1					
38 39 40 41 41 42 42 43 44 44 45 46 47 48 49 49 49 96 17 10tal Indep 17 10tal Calma  1 Octal Calma	F	36		二		<del> </del>			- -				85	<del> </del>			1				- -				
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	上	38	1-		-	-	1					-	86 87				<u> </u>								
41 42 43 43 44 45 46 47 48 98 98 98 98 98 98 98 98 98 98 98 98 98	-	39 40		7					<del>- </del>				88		_						1				
43 44 45 46 47 48 99 49 49 97 48 49 97 98 98 100 Total findep		41		-		-			7			1-	89 90		-		1				+				
44 45 46 46 49 97 49 90 Total Indep Total Indep Total Calms   Total Tota				T					┪—				91				<del> </del>								
\$6 46 47 48 49 50 50 Total todep todep Total Oepend Total Oepend Total Oepend Total Total Total Total		44			<del></del>	<del> </del>	- -		1				93				1	二				$\exists$			
47 48 49 50 Total Indep Total Depend Calms  96 97 98 99 100 Total Indep Total Depend Depend Total Depend Dep		46								<del> </del> -			14		1		<del> </del>		-1						
49		47.		上	<u>.</u>	<del> </del>	- -	<u> </u>	-	$\exists =$		[ [	6 .								┪—	$\dashv$			
Total Indep Total Depend Total Calms	4	19	<u> </u>	-			7			1	$\dashv$	8	7						<b></b>		1				
Total Depend Total Claims	7~	i0		二						<del></del>	コ	8	9		1-				二		<del></del>	4			
Depend Total Calms / 0 Depend Total Calms	Inde	p ·		11		4	77			+-		Tota	$\frac{1}{1}$		1			士			<u> </u>	コ			
Total Calms O Depend Total	Tot Dep	al . end	_	₹-	- 1	75.	<b>↓</b> ↓	1			- 1	Inde	n i		<u> -</u>  -			TT	7		1				
Calms	Tota	el .		T		<del></del>	<del></del>					Depe	end	-	<b>₹</b>			<b>₹</b> J	F	_		1			
	<b>Clai</b>	118		ــــــــــــــــــــــــــــــــــــــ	4							Total			T	7	<del></del> -	7	-		·	1			